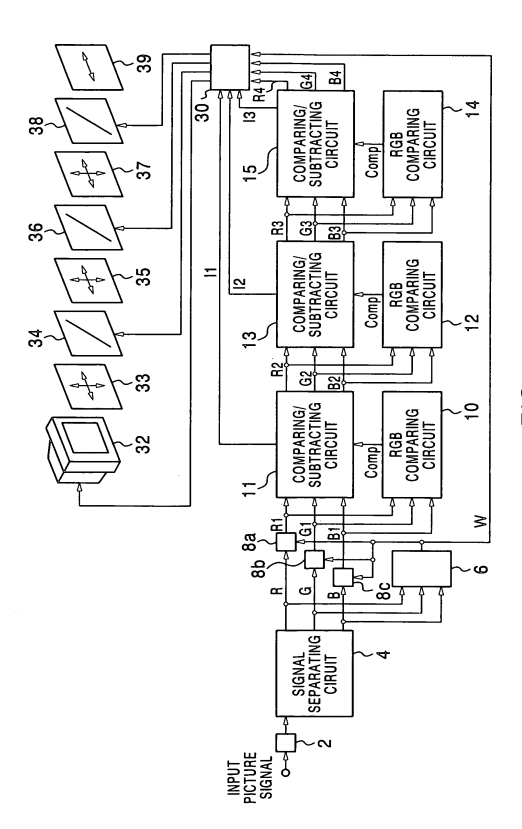
14





. © L

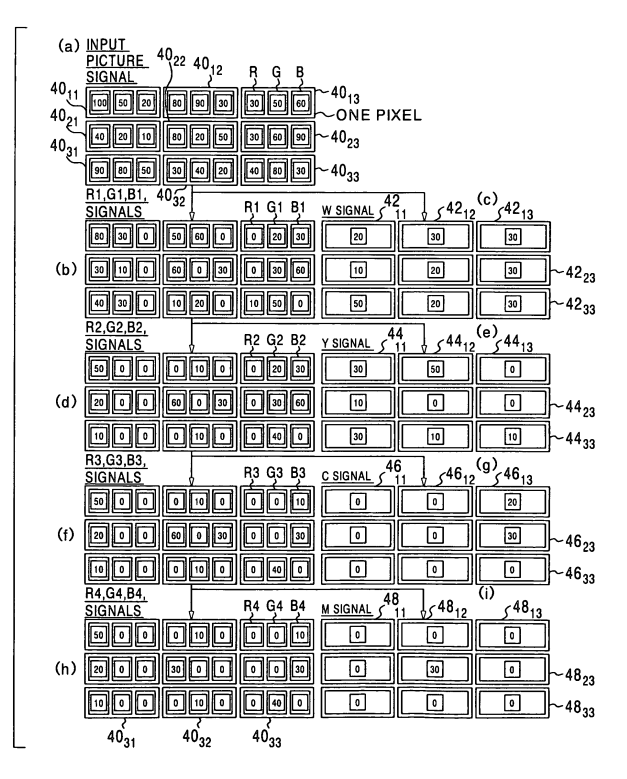


FIG. 2

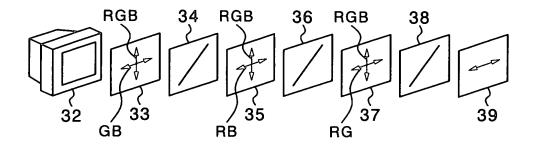
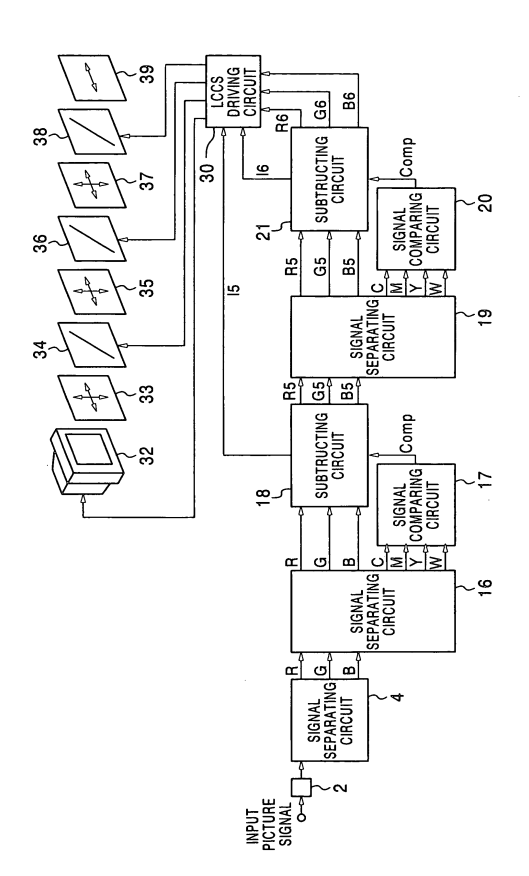


FIG. 3

LIQUID CRYSTAL COLOR SHUTTER 34	LIQUID CRYSTAL COLOR SHUTTER 36	LIQUID CRYSTAL COLOR SHUTTER 38	COLOR OF TRANSMITTED LIGHT
ON	ON	OFF	W (RGB)
OFF	ON	ON	R
OFF	OFF	ON	G
ON	OFF	OFF	В
OFF	ON	OFF	C(GB)
OFF	OFF	OFF	M(RB)
ON	OFF	ON	Y(RG)

FIG. 4



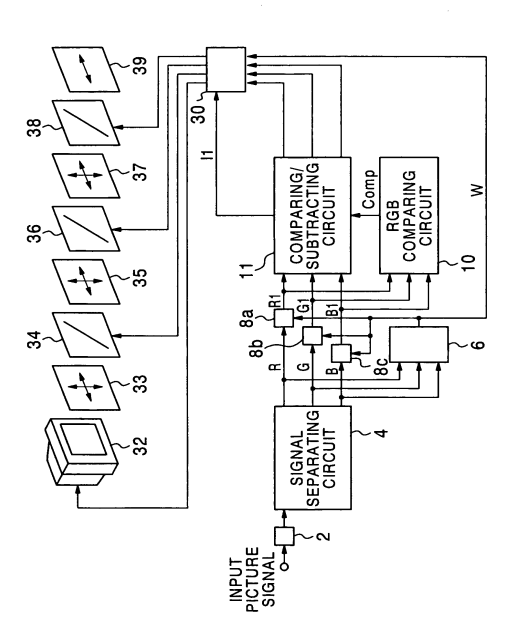
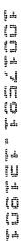


FIG. 6



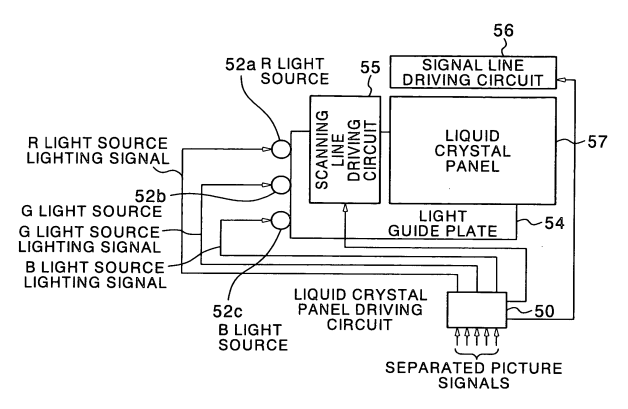


FIG. 7

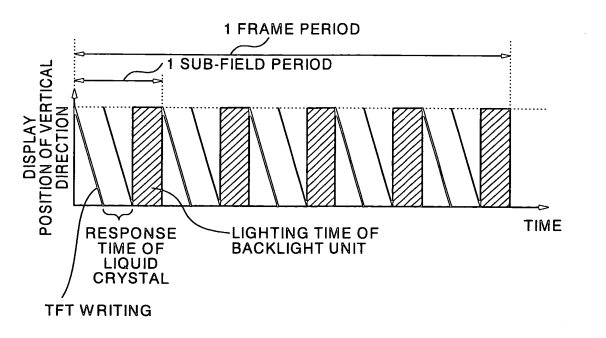


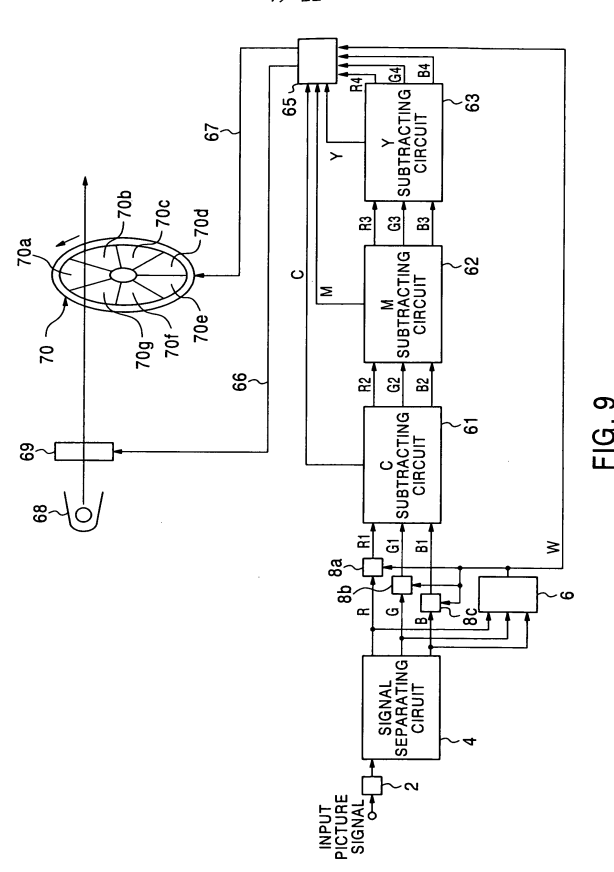
FIG. 8

- \$- ₅

THE STATE WITH THE THE STATE WITH THE STATE STAT

ļ.

7/22



1 121

10

C 1

10



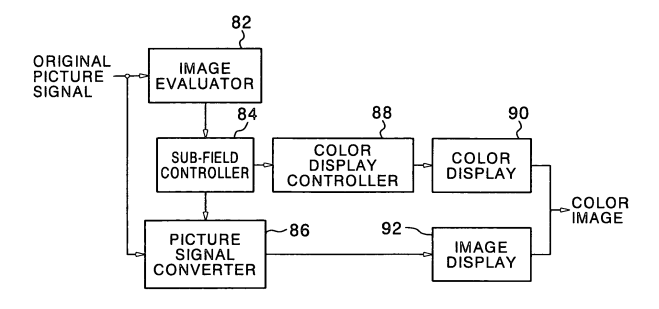


FIG. 10

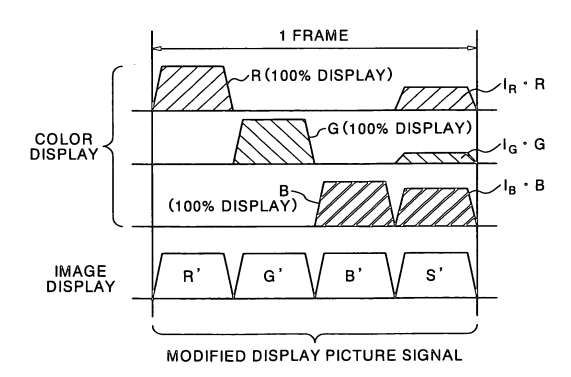


FIG. 11

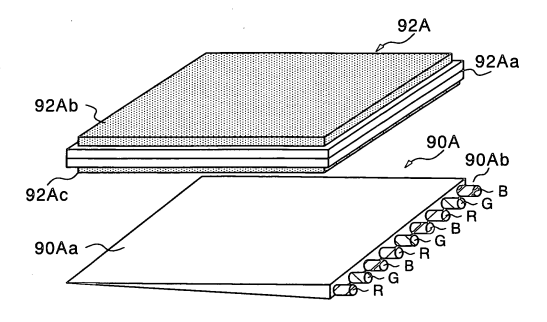


FIG. 12

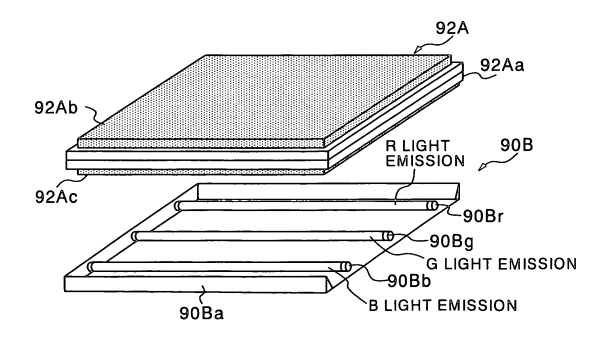
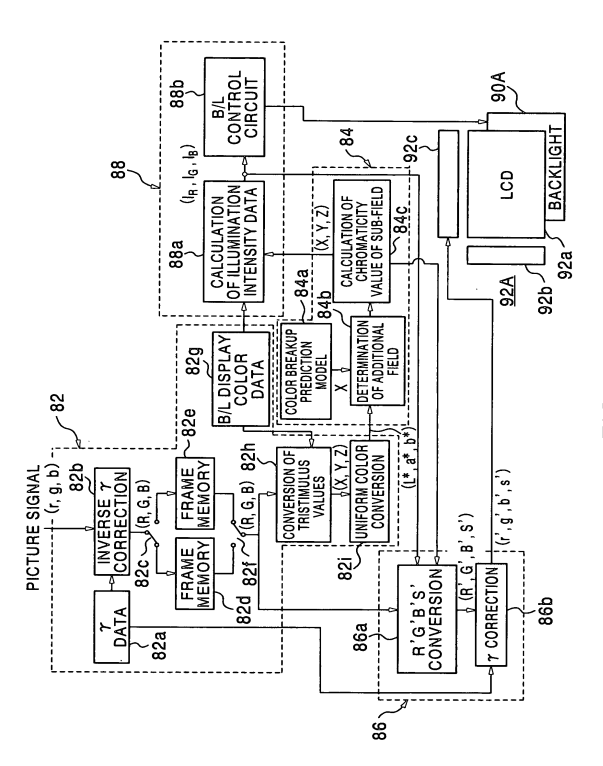
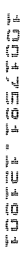


FIG. 13







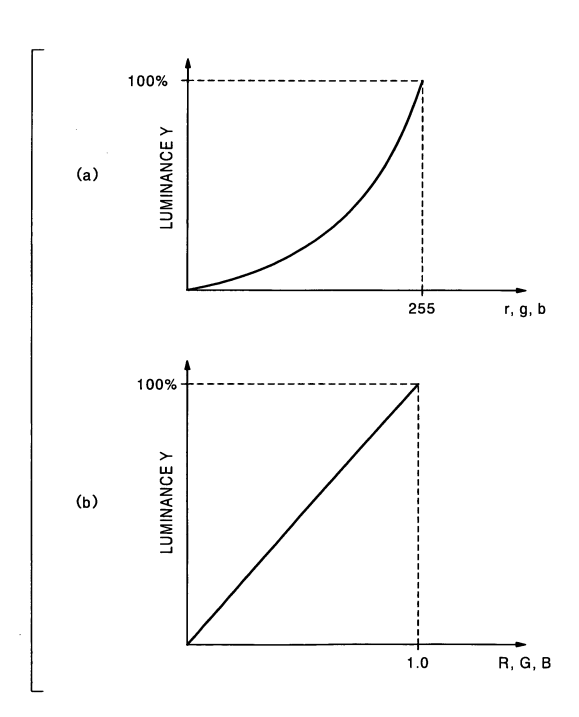


FIG. 15



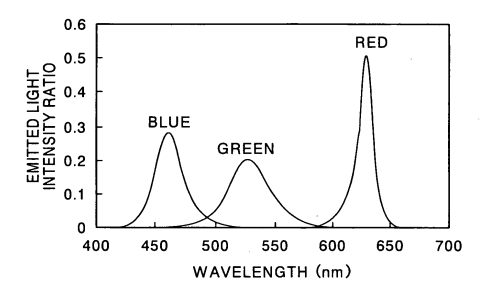
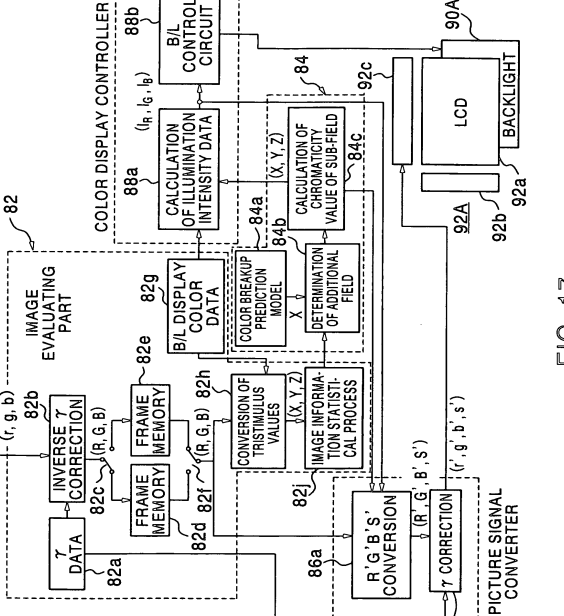


FIG. 16

B/L CONTROL CIRCUIT

88b

82a



86a

86

84

.92c

90A

Charles and the same of the same Į d ã ļ± IJ ļŁ the Column

PICTURE SIGNAL

The Carl and the transfer of the Carl and th

The Hall Car H. Car.



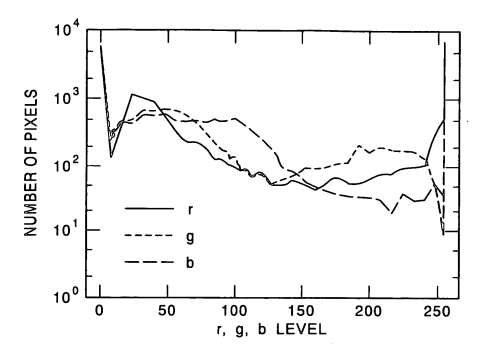


FIG. 18

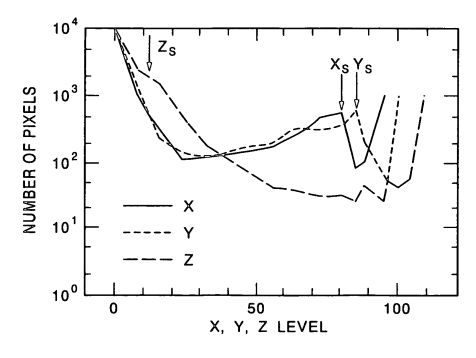


FIG. 19

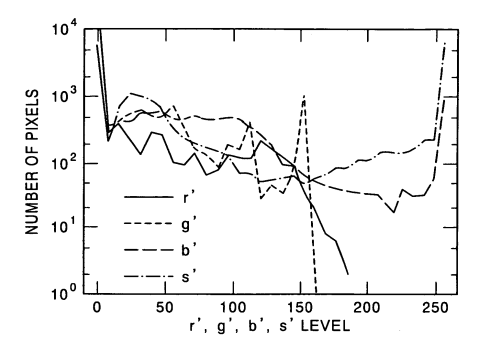


FIG. 20

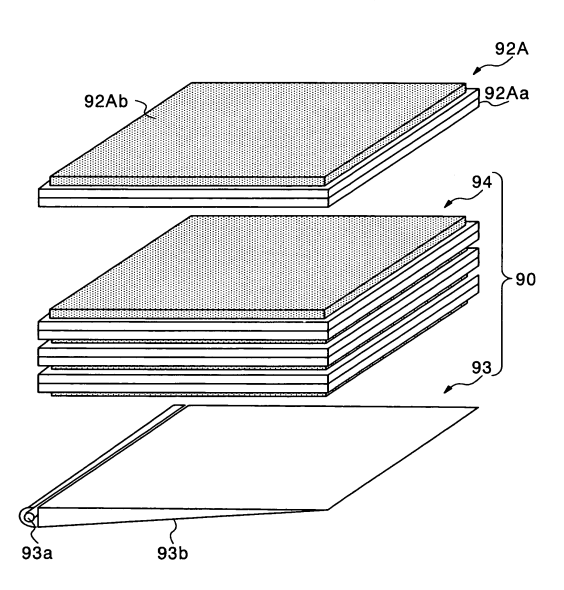


FIG. 21

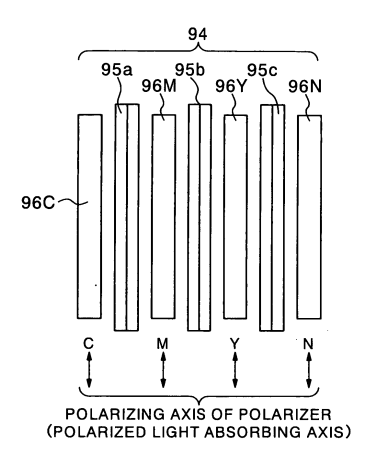


FIG. 22

COLOR POLARIZER (Y)	Y (G + R)	(G + R)	TRANSMISSION	TRANSMISSION	TRANSMISSION	(G + R)	TRANSMISSION	Y (G + R)	
POLA POLA	9) \	9) \	TRANS	TRANS	TRANS	9) \	TRANS	9) X	
	_	_		<u> </u>	<u> </u>				
COLOR POLARIZER (M)	M (B + R)	TRANSMISSION	M (B + R)	TRANSMISSION	M (B + R)	TRANSMISSION	TRANSMISSION	M (B + R)	
	×								
COLOR POLARIZER (C)	TRANSMISSION	C (B + G)	(B+G)	C(B+G)	TRANSMISSION	TRANSMISSION	TRANSMISSION	C (B + G)	
DISPLAY COLOR	RED (R)	GREEN (G)	BLUE (B)	CYAN (C)	MAGENTA (M)	YELLOW (Y)	ACHROMATIC COLOR (W)	BLACK (K)	

FIG. 2;

→ ≻

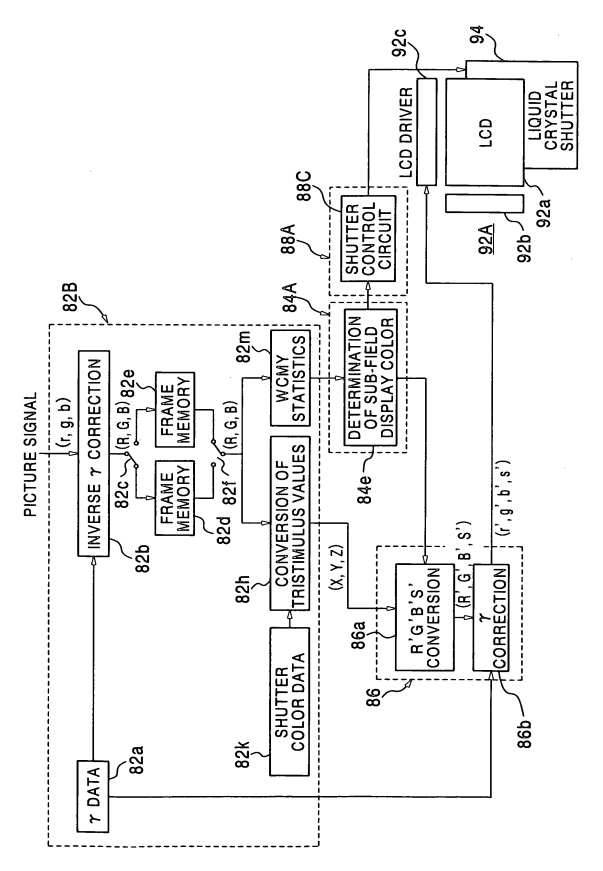


FIG. 24

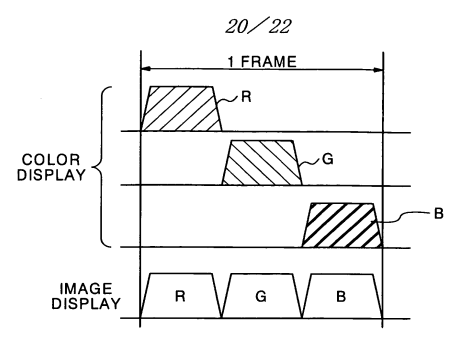


FIG. 25

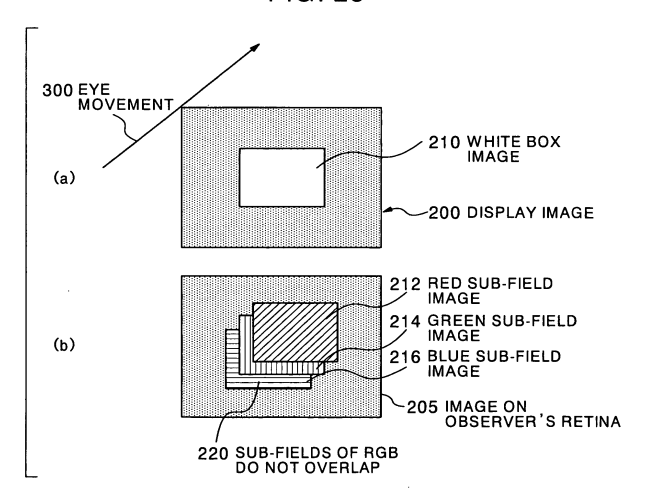


FIG. 26



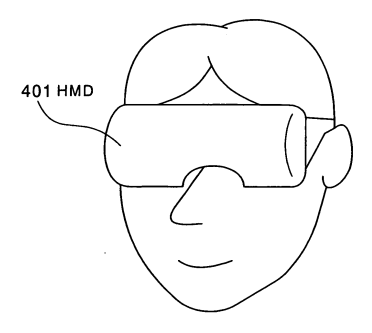


FIG. 27

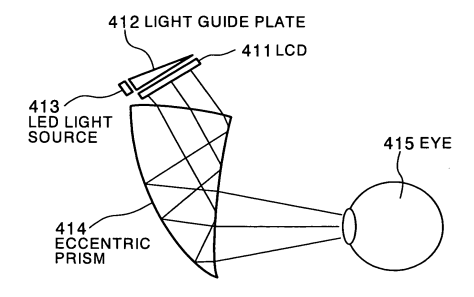


FIG. 28



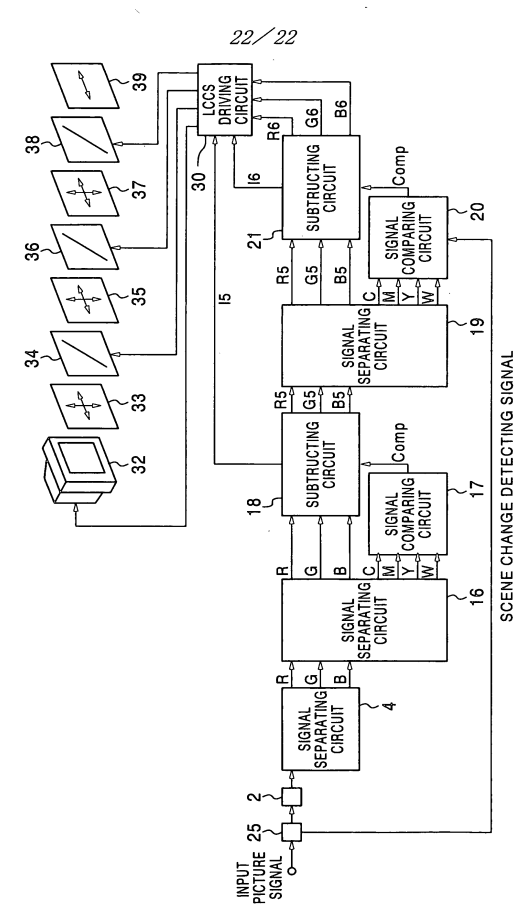


FIG. 29